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# http://www.cas.org/ONLINE/UG/regprops.html

E TROPONIN I/CN 5
L1 95 S TROPONIN I ?/CN
E TROPONIN 1/CN 5
L2 1 S E3
E TROPONIN/CN 5
L3 350 S TROPONIN?/CN
L4 350 S L1 OR L2 OR L3

FILE 'HCAPLUS' ENTERED AT 15:28:55 ON 24 OCT 2006
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FILE COVERS 1907 - 24 Oct 2006 VOL 145 ISS 18 FILE LAST UPDATED: 23 Oct 2006 (20061023/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

L1 95 SEA FILE=REGISTRY ABB=ON PLU=ON TROPONIN I ?/CN L2 1 SEA FILE=REGISTRY ABB=ON PLU=ON "TROPONIN 1"/CN

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350 SEA FILE=REGISTRY ABB=ON PLU=ON TROPONIN?/CN
L3
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L4
          27745 SEA FILE=HCAPLUS ABB=ON PLU=ON L4 OR TROPONIN OR TN OR
L5
                TN1 OR TNI
            817 SEA FILE=HCAPLUS ABB=ON PLU=ON L5(S)(MAMMAL? OR AVIAN OR
L6
                BIRD OR EQUINE OR HORSE OR PORCINE OR HOG OR PIG OR PIGLET
                OR BOVINE OR COW OR CATTLE OR CABALLUS OR PRZEWALSK? OR
                SWINE OR WARTHOG OR SUIDAE OR PHACOCHOER? OR (BOS OR
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L7
                OR DET## OR SCREEN? OR ASSAY? OR IMMUNOASSAY?)
L8
             18 SEA FILE=HCAPLUS ABB=ON PLU=ON L7 AND ANTIGEN##
             13 SEA FILE=HCAPLUS ABB=ON PLU=ON L8 AND ANTIBOD?
L9
     ANSWER 1 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN
L9
     Entered STN: 10 Sep 2004
ED
                         2004:740494 HCAPLUS Full-text
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         141:259695
TITLE:
                         Compositions and methods for the specific
                         detection of mammalian muscle proteins
INVENTOR(S):
                         Muldoon, Mark Thomas; Onisk, Dale Vernon; Brown,
                         Michael Craig; Stave, James W.
                         Strategic Diagnostics Inc., USA
PATENT ASSIGNEE(S):
SOURCE:
                         PCT Int. Appl., 30 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                   DATE
                         _ _ _ _
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     WO 2004076684
                          A2
                                20040910
                                            WO 2004-US6212
                                                                   20040227
     WO 2004076684
                         A3
                                20041223
            AE, AE, AG, AL, AL, AM, AM, AM, AT, AT, AU, AZ, AZ, BA, BB,
             BG, BG, BR, BW, BW, BY, BZ, BZ, CA, CH, CN, CN, CO, CO,
             CR, CR, CU, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EC, EC, EE,
             EE, EG, ES, ES, FI, FI, GB, GD, GE, GE, GH, GM, HR, HR, HU,
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            KR, KZ, KZ, KZ, LC, LK, LR, LS, LS, LT, LU, LV, MA, MD, MD,
            MG, MK, MN, MW, MX, MX, MZ, MZ, NA, NI
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    US 2004209309
                         A1
                                20041021
                                            US 2004-789433
                                                                   20040227
PRIORITY APPLN. INFO.:
                                            US 2003-450514P
                                                                P 20030227
```

AB Compns. and methods for detecting mammalian muscle proteins and for distinguishing between mammalian muscle proteins and avian muscle proteins in a sample, such as animal feed, are disclosed. The compns. are ligands, such as antibodies and polynucleotides; antigens for the production of ligands; and kits containing the ligands. The methods include assays that employ the ligands for the detection of mammalian muscle proteins. Preferably, the ligands bind with specificity to mammalian troponin I fast twitch or slow twitch skeletal muscle proteins.

TT 753038-58-3 753038-59-4 753038-60-7 753038-61-8 753038-62-9 753038-63-0 753038-64-1 753038-65-2 753038-66-3

RL: BSU (Biological study, unclassified); BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses) (amino acid sequence, antibody production by immunization with; specific detection of mammalian muscle proteins in feed)

L9 ANSWER 2 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 01 Sep 2004

ACCESSION NUMBER: 2004:712788 HCAPLUS Full-text

DOCUMENT NUMBER: 142:214462

TITLE: Amperometric immunosensor based on mediator/

antigen hybrid carbon electrode

AUTHOR(S): Ueda, Miho; Gu, Tingting; Hasebe, Yasushi; Kaneko,

Hiroko; Suda, Yoshihisa; Yamada, Kunio

CORPORATE SOURCE: Department of Material Science and Engineering,

Graduate School of Engineering, Saitama Institute of Technology, Okabe, Saitama, 369-0293, Japan

SOURCE: Chemical Sensors (2004), 20(Suppl. B), 776-777

CODEN: KAGSEU

PUBLISHER: Denki Kagakkai Kagaku Sensa Kenkyukai

DOCUMENT TYPE: Journal LANGUAGE: English

Amperometric immunosensor for detecting anti BSA antibody was fabricated using plastic formed carbon electrode (PFCE) on which an antigen (bovine serum albumin: BSA) and electron transfer mediator (thionine: TN) were coimmobilized. A mediation current of TN catalyzed by horseradish peroxidase (HRP; added in solution phase as a marker enzyme) was apparently inhibited after the formation of immuno-complex on the PFCE surface. The higher the concentration of the anti-BSA antibody on the PFCE surface, the higher the level of inhibition and hence the lower the response. Based on this

inhibitory effect, sub  $\mu$ g/mg of anti-BSA **antibody** could be detected. REFERENCE COUNT: 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR

THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L9 ANSWER 3 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 24 Oct 2003

ACCESSION NUMBER: 2003:837401 HCAPLUS Full-text

DOCUMENT NUMBER: 139:304154

TITLE: Sensitive immunochromatographic assay and kit

using membrane strip solid phase apparatus and

sample collection apparatus

INVENTOR(S): Fong, Whalley K.

PATENT ASSIGNEE(S): Response Biomedical Corporation, Can.

SOURCE: PCT Int. Appl., 45 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE	
WO 2003087822	A2 20031023	WO 2003-CA539	20030410	
WO 2003087822	A3 20040205			
W: AE, AG, AL	, AM, AT, AU, AZ,	BA, BB, BG, BR, BY, B	Z, CA, CH,	
CN, CO, CR	, CU, CZ, DE, DK,	DM, DZ, EC, EE, ES, F	I, GB, GD,	
GE, GH, GM	, HR, HU, ID, IL,	IN, IS, JP, KE, KG, K	P, KR, KZ,	
LC, LK, LR	, LS, LT, LU, LV,	MA, MD, MG, MK, MN, M	W, MX, MZ,	
NI, NO, NZ	, OM, PH, PL, PT,	RO, RU, SC, SD, SE, S	G, SK; SL,	

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TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ,
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            NE, SN, TD, TG
                                            US 2002-162138
                                                                    20020603
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                          A1
                                20031023
    CA 2480833
                          AΑ
                                20031023
                                            CA 2003-2480833
                                                                    20030410
    AU 2003218584
                          A1
                                20031027
                                            AU 2003-218584
                                                                    20030410
                                            EP 2003-711770
                          A2
                                20050105
                                                                    20030410
    EP 1493029
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    JP 2005522698
                          T2
                                20050728
                                            JP 2003-584715
                                                                    20030410
                                            US 2002-120774
                                                                A2 20020410
PRIORITY APPLN. INFO.:
                                            US 2002-162138
                                                                A2 20020603
                                                                   20030410
                                            WO 2003-CA539
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Methods for quant. measuring the amount of an analyte of interest in a fluid AB sample, and kits useful in the methods, are disclosed. The methods involve providing a solid phase apparatus comprising a membrane having an application. point, a sample capture zone, and a control capture zone, where the sample capture region is between the contact region and the control capture zone; and providing a sample collection apparatus comprising a population of analyte binding particles or a population of analyte coated particles. In the assays, a fluid sample is introduced into the sample collection apparatus, and the resultant mixture is applied to the application point of the membrane. fluid allows transport of components of the assay by capillary action to and through the sample capture zone and subsequently to and through the control capture zone. The amount of analyte in the fluid sample is related (e.g., either directly or inversely) to a corrected particle amount, which can be determined, for example, as a ratio of the amount of particles in the sample capture zone and the amount of particles in the control capture zone. Nitrocellulose membrane strips with specific capture antibody at the sample capture zone and internal control antibody in the control capture zone were assembled into test cartridges along with two pads: (a) an application pad at the proximal end that functions as a filter to sep. blood cells from whole blood samples, or a glass fiber pad to act as a sample holding pad for the anthrax test; and (b) a wicking pad at the distal end (beyond the antibody lines) of glass fiber to act as an absorbent pad to soak up fluid that travels through the membrane. Pipet tips with dried antibody-coated, dyed latex were used to mix and transfer sample and buffer to the sample well in the cartridge for anal. Troponin I and Bacillus anthracis spores were determined

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L9 ANSWER 4 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN
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ED Entered STN: 13 Oct 2003

ACCESSION NUMBER: 2003:799459 HCAPLUS Full-text

DOCUMENT NUMBER: 1

139:304732

TITLE:

AUTHOR (S):

Mucin-type O-glycosylation in helminth parasites

from major taxonomic groups: evidence for widespread distribution of the Tn antigen (GalNAc-Ser/Thr) and identification of

UDP-GalNAc:polypeptide N-

acetylgalactosaminyltransferase activity Casaravilla, Cecilia; Freire, Teresa; Malgor, Ramiro; Medeiros, Andrea; Osinaga, Eduardo;

Carmona, Carlos

CORPORATE SOURCE:

Unidad de Biologia Parasitaria, Departamento de

Biologia Celular y Molecular, Facultad de Ciencias, Instituto de Higiene, Montevideo,

CP11600, Urug.

SOURCE: Journal of Parasitology (2003), 89(4), 709-714

CODEN: JOPAA2; ISSN: 0022-3395

PUBLISHER: American Society of Parasitologists

DOCUMENT TYPE: Journal LANGUAGE: English

This article focuses on the initiation pathway of mucin-type O-glycosylation ·AB in helminth parasites. The presence of the GalNAc-O-Ser/Thr structure, also known as Tn antigen , a truncated determinant related to aberrant glycosylation in mammal cells, and the activity of the UDP-GalNAc:polypeptide N-acetyl-galactosaminyltransferase (ppGaNTase), the enzyme responsible for its synthesis, were studied in species from major taxonomic groups. Tn reactivity was determined in exts. from Taenia hydatigena, Mesocestoides corti, Fasciola hepatica, Nippostrongylus brasiliensis, and Toxocara canis using the monoclonal antibody 83D4. The Tn determinant was revealed in all prepns., and multiple patterns of Tn-bearing glycoproteins were observed by immunoblotting. Addnl., the first evidence that helminth parasites express ppGaNTase activity was obtained. This enzyme was studied in exts. from Echinococcus granulosus, F. hepatica, and T. canis by measuring the incorporation of UDP-(3H)GalNAc to both deglycosylated ovine syalomucin (dOSM) and synthetic peptide sequences derived from tandem repeats of human mucins. Whereas significant levels of ppGaNTase activity were detected in all the exts. when dOSM was used as a multisite acceptor, it was only observed in F. hepatica and E. granulosus exts. when mucin-derived peptides were used, suggesting that T. canis ppGaNTase enzyme(s) may represent a member of the gene family with a more restricted specificity for worm O-glycosylation motifs. The widespread expression of Tn antigen, capable of evoking both humoral and cellular immunity, strongly suggests that simple mucin-type O-glycosylation does not constitute an aberrant phenomenon in helminth parasites.

REFERENCE COUNT:

THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 5 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN

41

ED Entered STN: 24 Mar 2003

ACCESSION NUMBER: 2003:226555 HCAPLUS Full-text

DOCUMENT NUMBER: 140:38095

TITLE: Determination of affinities and antigenic epitopes of bovine

cardiac troponin I (cTnI) with

monoclonal antibodies by surface plasmon

resonance biosensor

AUTHOR(S): Liu, Xia; Wei, Jingyan; Song, Daqian; Zhang,

Ziwei; Zhang, Hanqi; Luo, Guimin

CORPORATE SOURCE: College of Chemistry, Jilin University, Changchun,

130023, Peop. Rep. China

SOURCE: Analytical Biochemistry (2003), 314(2), 301-309

CODEN: ANBCA2; ISSN: 0003-2697

PUBLISHER: Elsevier Science

DOCUMENT TYPE: Journal LANGUAGE: English

AB A surface plasmon resonance (SPR) biosensor based on wavelength modulation was used for real-time detection of the interaction of three monoclonal antibodies and antigens of bovine cardiac troponin I (cTnI). In order to recognize antigenic epitopes of bovine cTnI, two exptl. modes were applied. In the first exptl. mode, three monoclonal antibodies were divided into three groups and three expts. were performed on biosensor surfaces prepared with protein A. In the second exptl. mode, antigen was immobilized on the biosensor surface

prepared by the amine-coupling method and three monoclonal antibodies were detected in turn. The results obtained by the two modes are consistent. In addition, the affinities of the monoclonal antibodies for the antigen were also determined by the association rate and the disassocn. rate in real-time. These results validate the biosensor technol. and illustrate how biosensors based on wavelength modulation can be used to study the interaction of monoclonal antibodies and antigens in real time.

REFERENCE COUNT:

29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 6 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 31 Dec 2001

ACCESSION NUMBER: 2002:1590 HCAPLUS Full-text

DOCUMENT NUMBER: 137:262022

TITLE: Porcine troponin I: a thermostable species marker

protein

AUTHOR(S): Chen, Fur-Chi; Hsieh, Y-H. Peggy

CORPORATE SOURCE: Department of Nutrition and Food Science, Auburn

University, Auburn, AL, 36849-5606, USA

SOURCE: Meat Science (2002), 61(1), 55-60

CODEN: MESCDN; ISSN: 0309-1740

PUBLISHER: Elsevier Science Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

AB In this study, we confirmed our previous hypothesis that the 24 kD thermostable skeletal muscle protein (TSMP) recognized by a panel of porcine-specific monoclonal antibodies (MAbs) is skeletal troponin I (sTnI). The TSMP and sTnI purified from porcine muscle have identical electrophoretic mobilities, isoelec. characteristics, and specific antigenicities. The heterogeneity of sTnI between porcine and other species, and between porcine sTnI and other troponin subunits or cardiac isoforms can be immunol. differentiated by the MAbs. Heat treatment of sTnI up to 126 °C for 120 min did not diminish its solubility and antigenicity. The antigenic specificity and thermal stability of sTnI indicate its potential as a thermostable species marker for the identification of the origin of meats in severely heated products.

REFERENCE COUNT: 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 7 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 05 Mar 2000

ACCESSION NUMBER: 2000:146445 HCAPLUS Full-text

DOCUMENT NUMBER: 132:321066

TITLE: Analytical tools for rapid, sensitive,

quantitative identification of potential meat

quality markers

AUTHOR(S): Voelter, W.; Stoeva, S.; Echner, H.; Beck, A.;

Schutz, J.; Lehmann, R.; Haring, H. U.;

Schleicher, E.; Mullen, A. M.; Casserly, U.; Troy, D. J.; Tsitsilonis, O. E.; Lymberi, P.; Baxevanis,

C. N.; Papamichail, M.

CORPORATE SOURCE: Abteilung fur Physikalische Biochemie des

Physiologisch-chemischen Instituts der

Universitat, Tubingen, Germany

SOURCE: Journal fuer Praktische Chemie (Weinheim, Germany)

(2000), 342(2), 179-191

CODEN: JPCHF4; ISSN: 1436-9966

PUBLISHER: Wiley-VCH Verlag GmbH

are of lower avidity than the equine antitoxin standard Antibodies of low avidity bind antigen less well at low reactant concns. Therefore, to obtain similar ests. of diphtheria antitoxin in the Vero cell method and in vivo TN test, the use of a toxin dose for the Vero cell method similar to that for the in vivo TN test is suggested. Another alternative, in which any dose of toxin may be used for the Vero cell method, is the use of a reference guinea pig serum (calibrated in IU/mL by the in vivo TN test at L+/1 level of toxin) that has similar avidity or similar immunization status as the test sera (i.e. 4 wk serum). IqG antibodies to tetanus toxin in guinea pig sera were found early in the course of immunization when tetanus antitoxin could not be detected by TN test. Tetanus toxin IgG antibody levels of guinea pig sera calculated in. IU/mL against an ELISA guinea pig reference serum (calibrated in IU/mL by TN test) depended upon the immunization status of the animals. To obtain similar ests. of tetanus antibodies in IU/mL by TN and ELISA, the ELISA reference quinea pig serum should have similar immunization status (and presumably similar avidity) as the test serum (i.e. six week serum). We propose that the Vero cell method and ELISA deserve further evaluation to determine whether they can replace in vivo TN tests for titration of diphtheria and tetanus antitoxins in the US potency test.

L9 ANSWER 9 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 13 Jun 1995

ACCESSION NUMBER: 1995:605699 HCAPLUS Full-text

DOCUMENT NUMBER: 123:29043

TITLE: Synthetic peptide standard for immunoassays INVENTOR(S): Seidel, Christoph; Bialk, Peter; van der Eltz,

Herbert

PATENT ASSIGNEE(S): Boehringer Mannheim G.m.b.H., Germany

SOURCE: Eur. Pat. Appl., 28 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA	PATENT NO.		KIND DATE		APPLICATION NO.					DATE					
	6500 6500				A1 B1				E	P	1994-1	.16387		-	19941017
	R:	AT,	BE,	CH,	DE,		ES,	FR,				LI, NL,			
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ra ·	2108	27			E		2001	1215	Α	T	1994-1	16387			19941017
ES	2169	730			Т3		2002	0716	E	S	1994-1	.16387	•		19941017
JF	0719	1024			A2		1995	0728	. <b>J</b>	P	1994-2	55805			19941020
JF	2575	296			В2		1997	0122						•	
US	5846	738			Α		1998	1208	U	S	1996-7	62695			19961212
PRIORIT	Y APP	LN.	INFO.	· :					D	E	1993-4	335798		A	19931020
								-	D	E	1994-4	417735		A	19940520
									, D	E	1994-4	420742		A	19940615
									U	S	1994-3	25589		В1	19941019

AB Stable, economical stds. for determination of human proteins by immunoassay consist of ≥2 binding sites which attach to the analyte-specific binding region of the receptor, conjugated to a soluble carrier. This conjugate may be of synthetic or recombinant origin, shows high affinity for the receptor, and is present in aqueous solution at a precisely known concentration Thus,

DOCUMENT TYPE: Journal LANGUAGE: English

Myofibrillar exts. from bovine Musculus longissimus dorsi (MLD) were subjected to SDS-PAGE, electroblotted and fragments of the 30kDa band determined by internal and N-terminal Edman sequencing, giving unequivocal proof, troponin-T (TNT) to be the origin of this band. Based on the N-terminal primary sequence of the 30kDa band, a peptide with high antigenic sites was synthesized, conjugated to keyhole limpet hemocyanin (KLH), antibodies were generated and an ELISA (ELISA) was developed for the determination of TNT concns. in meat samples. For routine detns. of meat quality markers it seems more convenient to analyze soluble meat exts., produced by trichloroacetic acid (TCA) or HCl treatment. In the supernatants of TCA-treated MLDs, prominent peptide fragments from glyceraldehyde-3-phosphate dehydrogenase and TNT(16-31) could be separated by HPLC and identified by Edman degradation Both fragments were found to increase with ageing and might become useful indicators of meat quality. After HPLC separation and structure elucidation of MLD HCl exts., fructose-biphosphate aldolase, creatine kinase, glyceraldehyde-3- phosphate dehydrogenase and myoglobin could be identified, further potential candidates. to correlate their quant. appearance with meat quality. These peptides and proteins, found in soluble meat exts., can be analyzed in an automatic, rapid, convenient way either by immunoassay methods, capillary electrophoresis or HPLC, for sure preferable compared to the tedious, inconvenient, timeconsuming method of SDS-PAGE, also not suitable for automation.

REFERENCE COUNT: 53 THERE ARE 53 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE

RE FORMAT

L9 ANSWER 8 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 05 Jul 1996

ACCESSION NUMBER: 1996:389216 HCAPLUS Full-text

DOCUMENT NUMBER: 125:55672

TITLE: Use of in vitro Vero cell assay and ELISA in the

United States potency test of vaccines containing

adsorbed diphtheria and tetanus toxoids

AUTHOR(S): Gupta, R.K.; Siber, G.R.

CORPORATE SOURCE: Massachusetts Public Health Biologic Laboratories,

Boston, MA, USA

SOURCE: Developments in Biological Standardization (1996),

86 (Replacement, Reduction and Refinement of Animal

Experiments in the Development and Control of

Biological Products), 207-215

CODEN: DVBSA3; ISSN: 0301-5149

PUBLISHER: Karger
DOCUMENT TYPE: Journal
LANGUAGE: English

Current United States (US) regulations for potency testing of vaccines containing adsorbed diphtheria and tetanus toxoids require in vivo toxin neutralization (TN) tests on the pooled sera of immunized guinea pigs. To reduce the number of animals required for testing, two in vitro tests have been evaluated, the Vero cell assay for diphtheria antitoxin and ELISA for IgG antibody to tetanus toxin; these have been correlated with in vivo TN tests. In the Vero cell method, diphtheria antitoxin titers of the guinea pig sera, obtained four weeks after immunization as per US potency requirements, were markedly dependent on the toxin dose level used in the assay. A toxin dose level termed the Lcd/1 dose (limit of cytopathic dose at 1 IU/mL) for Vero cells gave comparable ests. of antitoxin activity to the in vivo TN test performed at L+/1 dose of toxin. When lower dose levels of toxin were used in the Vero cells (Lcd/10 to Lcd/1000), diphtheria antitoxin levels in four weeks guinea pig sera were two to 11.7 times lower than with the Lcd/1 dose level. The most likely reason for these differences is that guinea pig sera at 4 wk

Cys- $\beta$ -Ala- $\beta$ -Ala-Ala-Glu-Gln- Gln-Arg-Ile-Arg-Asn-Glu-Arg-Glu-Lys-Glu-Arg-NH2 and Cys- $\epsilon$ -aminocaproyl-Ser-Leu-Lys-Asp-Arg-Ile-Glu-Lys-Arg-Arg-Ala- Glu-NH2 were conjugated with maleimidohexanoyl-activated bovine serum albumin for use as a standard in an immunoassay for troponin T.

L9 ANSWER 10 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 02 Mar 1993

ACCESSION NUMBER: 1993:76553 HCAPLUS Full-text

DOCUMENT NUMBER: 118:76553

TITLE: Isolation of human cardiac troponin T and

localization of epitopes recognized by monoclonal

antibodies to cardiac troponin T

AUTHOR(S): Katrukha, A. G.; Bogatcheva, N. V.; Gusev, N. B. CORPORATE SOURCE: Sch. Biol., M. V. Lomonosov Moscow State Univ.,

Moscow, 119899, Russia

SOURCE: FEBS Letters (1993), 315(1), 25-8

CODEN: FEBLAL; ISSN: 0014-5793

DOCUMENT TYPE: Journal LANGUAGE: English

Human cardiac troponin T has been isolated and its properties compared with those of rabbit skeletal and bovine cardiac troponin T. Seven monoclonal antibodies to troponin T have been obtained. Two antibodies cross-reacted with both cardiac and skeletal troponin T and recognized epitopes located between residues 98-177 of bovine cardiac troponin T. Five other antibodies were specific for cardiac troponin T and recognized antigenic determinants located between residues 180-258 of bovine cardiac troponin T. Localization of antigenic determinants in the central part of troponin T seems to be due to the high hydrophilicity and flexibility of this part of the mol. The monoclonal antibodies thus obtained may be used for diagnosing various types of human heart diseases.

L9 ANSWER 11 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 31 Mar 1990

ACCESSION NUMBER: 1990:115244 HCAPLUS Full-text

DOCUMENT NUMBER: 112:115244

TITLE: Enzyme linked immuno assay of cardiac troponin T

for the detection of acute myocardial infarction

in patients

AUTHOR(S): Katus, Hugo A.; Remppis, Andrew; Looser,

Siegfried; Hallermeier, Klaus; Scheffold, Thomas;

Kuebler, Wolfgang

CORPORATE SOURCE: Univ. Heidelberg, Heidelberg, 6900, Fed. Rep. Ger.

SOURCE: Journal of Molecular and Cellular Cardiology

(1989), 21(12), 1349-53

CODEN: JMCDAY; ISSN: 0022-2828

DOCUMENT TYPE: Journal LANGUAGE: English

AB For the diagnosis of acute myocardial infarction (AMI) in patients circulating constituents of the contractile apparatus may be measured instead of cytosolic cardiac enzymes. The potential advantages of the use of myofibrillar cardiac proteins as marker proteins for AMI results from their expression as cardio-specific isoforms, their high intracellular concentration, and their continuous release from infarcting myocardium. While analyzing the specificity of polyclonal goat anti-human cardiac myosin light chains antisera a cardio-specific antibody fraction was identified which is directed against cardiac troponin T contaminations of the myosin light chains antigen. Using this antibody fraction a standardized enzyme immunoassay for circulating troponin T was developed to detect AMI in patients. In this assay troponin T

is bound on different epitopes by affinity purified goat anti-cardiac troponin T antibodies immobilized on polyvinyl chloride test tubes as well as horseradish peroxidase labeled monoclonal anti-troponin T antibody in liquid phase. The assay procedure can be completed semiautomatically in 90 min with a detection limit of the assay of 0.5 ng/mL human or bovine cardiac troponin T. There is 1% cross-reactivity with skeletal troponin T. In 26 healthy volunteers no cardiac troponin T was detectable in serum of 25 persons, while in 1 further volunteer 1 ng/mL troponin T was found. In the sera of all 50 patients with transmural AMI troponin T was elevated ranging from 7.2 to 110 ng/mL. In the mean troponin T remained elevated from 3-300 h after onset of ischemic pain showing a biphasic serum concentration curve. Apparently, the diagnosis of AMI can be established by cardiac troponin T measurements. The cardio-specificity of the troponin T mol. and its prolonged elevation in serum indicate a high diagnostic efficacy of troponin T detns. in AMI.

L9 ANSWER 12 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 27 Nov 1987

ACCESSION NUMBER: 1987:593287 HCAPLUS Full-text

DOCUMENT NUMBER: 107:193287

TITLE: Troponin-T and glyceraldehyde-3-phosphate

dehydrogenase share a common antigenic

determinant

AUTHOR(S): Sanders, Clive; Stewart, Donald I. H.; Smillie,

Lawrence B.

CORPORATE SOURCE: Dep. Biochem., Univ. Alberta, Edmonton, AB, T6G

2H7, Can.

SOURCE: Journal of Muscle Research and Cell Motility

(1987), 8(2), 118-24

CODEN: JMRMD3; ISSN: 0142-4319

DOCUMENT TYPE: Journal LANGUAGE: English

AB Studies with monoclonal and polyclonal and monoclonal antibodies to troponin-T showed a common antigenic determinant shared by this protein and glyceraldehyde 3-phosphate dehydrogenase (I) from several sources, including bovine aorta and equine platelets. The cross-reactivity between troponin-T and I was due to a weak homol. in amino acids sequences in 1 region of each of the 2 proteins and limited similarity in other regions.

L9 ANSWER 13 OF 13 HCAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 17 Oct 1987

ACCESSION NUMBER: 1987:529883 HCAPLUS Full-text

DOCUMENT NUMBER: 107:129883

TITLE: Properties of a monoclonal antibody

directed to the calmodulin-binding domain of rabbit skeletal muscle myosin light chain kinase

AUTHOR(S): Nunnally, Mary H.; Blumenthal, Donald K.; Krebs,

Edwin G.; Stull, James T.

CORPORATE SOURCE: Health Sci. Cent., Univ. Texas, Dallas, TX,

75235-9040, USA

SOURCE: Biochemistry (1987), 26(18), 5885-90

CODEN: BICHAW; ISSN: 0006-2960

DOCUMENT TYPE: Journal LANGUAGE: English

AB A synthetic peptide representing rabbit skeletal muscle myosin light-chain kinase (I) calmodulin-binding domain was used as an antigen to produce a monoclonal antibody. The antibody (designated MAb RSkCBP1, of the IgM class) reacted with similar affinity (dissociation constant = .apprx.20 nM) by competitive ELISA with the antigen peptide and intact I. MAb RSkCBP1

inhibited rabbit skeletal muscle I competitively with respect to calmodulin (Ki = 20 nM). The antibody also inhibited I activity in exts. of skeletal muscle from several mammalian species (rabbit, sheep, and bovine) and an avian species (chicken). The concentration of MAb RSkCBP1 required for 50% inhibition of I activity was similar for the mammalian species (80 nM) but was significantly higher for the avian species (1.2  $\mu\text{M})$ . A competitive ELISA protocol was used to analyze weak cross-reactivity to other calmodulin-binding peptides and proteins. This assay demonstrated no cross-reactivity with the venom peptides, melittin or mastoparan, smooth muscle I from hog carotid, bovine trachea, or chicken gizzard, bovine brain calmodulin-dependent calcineurin, or rabbit skeletal muscle troponin I. These data supported the contention that the synthetic peptide used as the antigen represents the calmodulin-binding domain of rabbit skeletal muscle I and that the calmodulin-binding domains of different calmodulin-regulated proteins may have distinct primary and/or higher order structures.

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L10 62 S L9

L11 . 47 DUP REM L10 (15 DUPLICATES REMOVED)

L11 ANSWER 1 OF 47 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER: 2006-549629 [56] WPIDS

DOC. NO. CPI: C2006-171760 [56] DOC. NO. NON-CPI: N2006-440842 [56]

TITLE: New 53Kd form of Factor XIIa, useful for diagnosing,

monitoring, or treating, e.g. acute and chronic

inflammation, diabetes, allergy, disseminated intravascular blood coagulation, or oncological

diseases

DERWENT CLASS:

B04; D16; S03

INVENTOR:

PRITCHARD D J

PATENT ASSIGNEE:

(AXIS-N) AXIS SHIELD DIAGNOSTICS LTD

COUNTRY COUNT:

111

#### PATENT INFO ABBR.:

PATENT NO KIND DATE WEEK LA PG MAIN IPC
WO 2006075142 A2 20060720 (200656) \* EN 83[14]

#### APPLICATION DETAILS:

PATENT NO KIND APPLICATION DATE

WO 2006075142 A2 WO 2006-GB72 20060110

PRIORITY APPLN. INFO: GB 2005-487

20050111

AN 2006-549629 [56] WPIDS

AB WO 2006075142 A2 UPAB: 20060901

NOVELTY - A 53Kd form of Factor XIIa, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (1) an isolated nucleic acid molecule that encodes the peptide of the 53Kd form of Factor XIIa;
- (2) a monoclonal or polyclonal antibody that binds to one or more epitopes of a 53Kd form of Factor XIIa, or an epitope-binding fragment or derivative of the antibody, where the antibody has a corrected cross reactivity with one or both of Factor alphaXIIa and Factor betaXIIa of 10% or less; (3) a hybridoma cell line that produces the monoclonal antibody;
- (4) a method of producing the monoclonal antibody; (5) a method of producing a polyclonal antibody; (6) a method of producing a hybridoma cell line; (7) a method of carrying out an immunoassay for an antigen in a sample of a fluid; (8) a method of detecting and/or determining a 53Kd form of Factor XIIa in a sample; (9) a method for diagnosing, monitoring, or predicting the susceptibility to, progress of, or outcome of a disease or disorder, or of treatment of the disease or disorder in a subject having or suspected of having the disease or disorder; (10) a method comprising carrying out a series of assays for 53Kd Factor XIIa on samples obtained from subjects having a

disease or disorder or treatment for a disease or disorder, and selecting an assay that provides information on 53Kd Factor XIIa levels that is relevant to

- the disease or disorder or the treatment; (11) a method for providing an assay for 53Kd Factor XIIa for providing information relevant for diagnosing, monitoring, or predicting the susceptibility to, progress of, or outcome of a disease or disorder, or of treatment of the disease or disorder in a subject having or suspected of having the disease or disorder; (12) a database comprising the results obtained from the method above;
- (13) a method comprising detecting or determining 53Kd Factor XIIa in preference to other molecular weight forms of Factor XIIa in a sample from a subject, where the sample is urine; and
- (14) a method for diagnosing or monitoring a disease or disorder, or monitoring treatment of the disease or disorder. ACTIVITY Antiinflammatory; Vasotropic; Immunosuppressive; Vulnerary; Convulsant; Antibacterial; Antidiabetic; Antiallergic; Anticoagulant; Thrombolytic; Cytostatic; Cardiovascular-Gen.; Cardiant; Antiangiogenic; Anti-Abortive. No biological data given.

MECHANISM OF ACTION - None given.

USE - The 53Kd form of Factor XIIa is useful for diagnosing, monitoring, or treating diseases and disorders, including acute and chronic inflammation, shock of different etiologies, diabetes, allergy, thrombo-hemorrhagic disorders including disseminated intravascular blood coagulation and thromboembolism, thrombosis and stenosis, oncological diseases, cardiovascular conditions, e.g. myocardial infarction, angina, acute coronary syndrome, angiogenesis, sepsis, and spontaneous abortion.

L11 ANSWER 2 OF 47 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER: 2006-353829 [36] WPIDS

DOC. NO. CPI: C2006-115713 [36] DOC. NO. NON-CPI: N2006-300294 [36]

TITLE: New composition comprising hydroxy apatite, and bound

calcium binding protein and/or its fragment, useful

for diagnosing, prognosing, and assessing

gastrointestinal, neurological, and dermatological

diseases

DERWENT CLASS: B04; D16; S03

INVENTOR: AHO K M; CIFTCIOGLU N; KAJANDER E O

PATENT ASSIGNEE: (NANO-N) NANOBAC LIFE SCI

COUNTRY COUNT: 111

PATENT INFO ABBR.:

PATENT NO KIND DATE WEEK LA PG MAIN IPC

WO 2006052924 A2 20060518 (200636) \* EN 44[7]

APPLICATION DETAILS:

PRIORITY APPLN. INFO: US 2004-625572P 20041108

AN 2006-353829 [36] WPIDS

AB WO 2006052924 A2 UPAB: 20060607

NOVELTY - A composition comprising at least one hydroxy apatite (HA) and at least one bound calcium binding protein and/or its fragment (CaBP), where the at least one HA and at least one bound calcium binding protein and/or its fragment comprise a CaBP-HA complex, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (1) a method for **detecting antibodies** to calcium binding proteins that have undergone at least one conformational change in response to being bound to calcium phosphate hydroxy apatite particles in a biological sample from a mammal;
- (2) a composition or comprising at least one HA, lipopolysaccharide binding protein (LPSBP) and at least one CaBP, where the at least one HA, LPSBP or CaBP comprise a HA-LPSBP-CaBP complex;
- (3) a process for using a composition comprising at least one HA and CaBP for detecting anti-CaBP-HA antibodies in a mammal;
- (4) an enzyme linked immunosorbent assay (ELISA) kit to detect anti-CaBP-HA antibodies in a biological sample, the kit comprising: a solid support coated with clear CaBP-HA antigens; a biological sample from a mammal; a second antibody linked to a reporter molecule reactive with anti-CaBP-HA antibodies; a colorimetric agent; and a standard;
- (5) a method for identifying anti-CaBP-HA antibodies in a sample;
- (6) a particle that behaves as an infective agent in a mammalian host by the formation of endotoxin-containing particle comprising hydroxy apatite,

lipopolysaccharide-binding proteins, and CaBPs ('HA-LPSBP-CaBP'); (7) a method for creating CaBP-HA complexes by incubating hydroxy apatite with human or bovine serum or purified prothrombin or its fragments for the detection of anti-serum or anti-prothrombin antibodies;

- (8) a method for **detecting** covalently modified necepitopes in sera or purified proteins in association with hydroxy apatite;
- (9) a method for screening of blood and tissue donors for presence of antibodies against CaBP-HA complexes which could be potentially harmful for the recipient; (10) a method of detecting anti-CaBP-HA antibodies for a pooling donors and purifying antibodies for diagnostic and therapeutic purposes; (11) a method for enrichment of B- and T-lymphocytes recognizing CaBP-HA complexes by exposing blood samples to the complex surfaces and isolating cells bound to surfaces due to their antibodies or T-cell receptors specifically recognizing the complexes;
- (12) a method for immunizing or immunomodulating humans or animals with CaBP-HA complexes to elicit blocking and therapeutic immunological responses; (13) a method for passive protecting of humans or animals exposed to infectious CaBP-HA complexes using anti-CaBP-HA complex antibodies; and (14) a method for vaccination against infectious CNPs using non-infectious forms of CaBP-HA complexes. ACTIVITY Antiarteriosclerotic; Cardiant; Vasotropic; Cerebroprotective; Cardiovascular-Gen; Thrombolytic; Muscular-Gen; Immunomodulator; Litholytic; Nephrotropic; Hepatotropic; Antiinflammatory; Gastrointestinal-Gen; Antiulcer; Immunosuppressive; Dermatological; Hemostatic; Antianemic; Neuroprotective; Anticonvulsant; Nootropic; Antimigraine; Antithyroid; Antidiabetic; Endocrine-Gen; Ophthalmological; Auditory; Cytostatic; Antiarthritic; Antirheumatic; Osteopathic; Antipruritic; Metabolic; Respiratory-Gen. No biological data given.

  MECHANISM OF ACTION Immunotherapy.
- USE The compositions are useful for detecting anti-CaBP-HA antibodies in a mammal. The compositions and methods are useful in the diagnosis, prognosis and assessment of at least one disease associated with pathological calcification, e. g. Arteriosclerosis, atherosclerosis, coronary heart disease, coronary artery disease, chronic heart failure, valve calcifications, arterial aneurysms, calcific aortic stenosis, transient cerebral ischemia, stroke, peripheral vascular disease, vascular thrombosis, dental plaque, gum disease (dental pulp stones), salivary gland stones, chronic infection syndromes such as chronic fatigue syndrome, kidney and bladder stones, gall stones, pancreas and bowel diseases (such as pancreatic duct stones, Crohn's disease, colitis ulcerosa), liver diseases (such as liver cirrhosis, liver cysts), testicular microliths, chronic calculous prostatitis, prostate calcification, calcification in hemodialysis patients, malacoplakia, autoimmune diseases, lupus erythematosus, scleroderma, dermatomyositis, antiphospholipid syndrome, arteritis nodosa, thrombocytopenia, hemolytic anemia, myelitis, livedo reticularis, chorea, migraine, juvenile dermatomyositis, Grave's disease, hypothyroidism, Type 1 diabetes mellitus, Addison's disease, hypopituitarism, placental and fetal disorders, polycystic kidney disease, glomerulopathies, eye diseases (such as corneal calcifications, cataracts, macular degeneration and retinal vasculaturederived processes and other retinal degenerations, retinal nerve degeneration, retinitis, and iritis), ear diseases (such as otosclerosis, degeneration of otoliths and symptoms from the vestibular organ and inner ear (vertigo and tinnitus)), thyroglossal cysts, thyroid cysts, ovarian cysts, cancer (such as meningiomas, breast cancer, prostate cancer, thyroid cancer, serous ovarian adenocarcinoma), skin diseases (such as calcinosis cutis, calciphylaxis, psoriasis, eczema, lichen ruber planus), rheumatoid arthritis, calcific tenditis, osteoarthritis, fibromyalgia, bone spurs, diffuse interstitial skeletal hyperostosis, intracranial calcifications (such as degenerative disease processes and dementia), erythrocyte-related diseases involving anemia, intraerythrocytic nanobacterial infection and splenic calcifications, chronic obstructive pulmonary disease, bronchiolitis, bronchial stones,

neuropathy, calcification and encrustations of implants, mixed calcified biofilms, and myelodegenerative disorders (such as multiple sclerosis, Lou Gehrig's and Alzheimer's disease) and Parkinson's disease (all claimed).

L11 ANSWER 3 OF 47 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER:

2005-564512 [57] WPIDS

DOC. NO. CPI:
DOC. NO. NON-CPI:

C2005-170669 [57] N2005-462587 [57]

TITLE:

Treating/preventing pathologic cardiac hypertrophy or

heart failure, by identifying patient having or at

risk of developing pathological cardiac

hypertrophy/heart failure and administering inhibitor

of Protein Kinase N to patient

DERWENT CLASS:

B04: D16: P14

INVENTOR:

HARRISON B; HELMKE S; MCKINSEY T A; OLSON E; RYBKIN

I; OLSON E N

PATENT ASSIGNEE:

(MYOG-N) MYOGEN INC; (COLS-C) UNIV COLORADO; (TEXA-C)

UNIV TEXAS SYSTEM; (HARR-I) HARRISON B; (HELM-I)
HELMKE S; (MCKI-I) MCKINSEY T A; (OLSO-I) OLSON E N;

(RYBK-I) RYBKIN I

COUNTRY COUNT:

106

PATENT INFO ABBR.:

PATENT NO KIND DATE WEEK LA PG MAIN IPC

WO 2005074941 A1 20050818 (200557)\* EN 102[6]

US 20050283841 A1 20051222 (200603) EN

## APPLICATION DETAILS:

PATENT NO	KIND		PLICATION	DATE
WO 2005074941			2005-US2808	20050202
US 20050283841	Al Provisional	US	2004-5410241	P 20040202
US 20050283841	Δ1	US	2005-49630	20050202

PRIORITY APPLN. INFO: US 2004-541024P 20040202 US 2005-49630 20050202

AN 2005-564512 [57] WPIDS

AB WO 2005074941 A1 UPAB: 20051223

NOVELTY - Treating or preventing (M1) pathologic cardiac hypertrophy or heart failure, involves identifying a patient having or at risk of developing pathological cardiac hypertrophy or heart failure, and administering to patient an inhibitor of protein kinase N (PRK).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (1) assessing (M2) an inhibitor of PRK for efficacy in treating cardiac hypertrophy or heart failure, involves providing an inhibitor of PRK, treating a cell with the inhibitor of PRK, and measuring the expression of one or more cardiac hypertrophy parameters, where a change in one or more cardiac hypertrophy parameters, as compared to one or more cardiac hypertrophy parameters in a cell not treated with the inhibitor of PRK, identifies the inhibitor of PRK as an inhibitor of cardiac hypertrophy or heart failure; (2) identifying (M3) an inhibitor of cardiac hypertrophy or heart failure, involves providing a PRK, contacting the PRK with a candidate inhibitor substance, and measuring the kinase activity of PRK, where a decrease in the kinase activity of the PRK identifies the candidate inhibitor substance as an inhibitor of cardiac hypertrophy or heart failure; and
- (3) a transgenic, non-human mammal (I), where the cells of the animal:

(a) comprise a PRK gene under the control of heterologous promoter active in eukaryotic cells; or (b) lack one or both native PRK alleles. ACTIVITY - Cardiant.

No biological data given.

MECHANISM OF ACTION - Inhibitor of PRK (claimed).

USE - (M1) is useful for treating or preventing pathologic cardiac hypertrophy or heart failure. (M2) is useful for assessing an inhibitor of PRK for efficacy in treating cardiac hypertrophy or heart failure. (M3) is useful for identifying an inhibitor of cardiac hypertrophy or heart failure (claimed). (M1) is useful for screening therapeutics for the treatment of cardiac hypertrophy and heart failure.

ADVANTAGE - (M1) improves one or more symptoms of pathologic cardiac hypertrophy or heart failure. The improved symptoms are increased exercise capacity, increased cardiac ejection volume, decreased left ventricular end diastolic pressure, decreased pulmonary capillary wedge pressure, increased cardiac output, or cardiac index, lowered pulmonary artery pressures, decreased left ventricular end systolic and diastolic dimensions, decreased left and right ventricular wall stress, decreased wall tension, increased quality of life, and decreased disease related morbidity or mortality. (M1) increases exercise tolerance, reduces hospitalizations (claimed). (M1) is also cost-effective.

L11 ANSWER 4 OF 47 WPIDS COPYRIGHT 2006 . THE THOMSON CORP on STN

ACCESSION NUMBER:

2005-458560 [46] WPIDS 2001-389550; 2004-226302

CROSS REFERENCE: DOC. NO. CPI:

C2005-139392 [46]

TITLE:

New clustered multi-antigenic construct

(with an immunogenic carrier) useful to treat cancer and to prevent the recurrence of cancer (solid tumor)

DERWENT CLASS:

B04

INVENTOR:

DANISHEFSKY S J; KEDING S J

PATENT ASSIGNEE:

(SLOK-C) SLOAN KETTERING INST CANCER RES

COUNTRY COUNT: 106

PATENT INFO ABBR.:

### APPLICATION DETAILS:

PATENT NO KIND APPLICATION DATE

WO 2005056572 A2 WO 2004-US40253 20041201

PRIORITY APPLN. INFO: US 2003-728041 20031203

AN 2005-458560 [46] WPIDS

CR 2001-389550; 2004-226302

AB WO 2005056572 A2 UPAB: 20051223

NOVELTY - Clustered multi-antigenic construct (I) is new.

DETAILED DESCRIPTION - Clustered multi-antigenic construct of formula (I) is new.

q = 0-1;

s = 1-20;

t = 1-6;

R-X1 = H alkyl, acyl, (hetero)aryl, -alkyl(aryl), -alkyl(heteroaryl), N protecting group, amino acid or protected amino acid;

R = H or immunogenic carrier; spacer = optionally substituted aliphatic, heteroaliphatic, (hetero) aryl or peptidic moiety; linker = a free carboxylic acid, -O-, (carboxamido) alkyl carboxamide, MBS, primary carboxamide, mono- or dialkyl carboxamide, mono- or diarylcarboxamide, (carboxy) alkyl carboxamide, (alkoxycarbonyl) alkyl-carboxamide, (carboxy)arylalkylcarboxamide, (alkoxycarbonyl)alkylcarboxamide, oligoester fragment comprising from 2-20 hydroxy acyl residues, peptidic fragment comprising from 2-20 amino acyl residues or alkyl or aryl carboxylic ester; L1 = optionally substituted aliphatic or heteroaliphatic moiety; A = carbohydrate determinant of formula (III); a-i, x, y, z = 0-3; R0 = H, alkyl, acyl, arylalkyl or aryl; R1-R9 = H, OH, OR-i, NHR-i, NHCOR-i, F, CH2OH, CH2OR-i, optionally substituted alkyl, (mono-, di- or tri)hydroxyalkyl, (mono-, di- or tri)acyloxyalkyl, arylalkyl or aryl; R-i = H, CHO, COOR-ii or optionally substituted alkyl, acyl, arylalkyl or aryl or saccharide moiety of formula (IV); Y, Z = NH or O; k, l, r, s, t, u, v, w = 0-2; R0 = H, alkyl, acyl, arylalkyl or aryl; R10-R15= H, OH, OR-iii, NHR-iii, NHCOR-iii, F, CH2OH, CH2OR-iii, optionally substituted alkyl, (mono-, di- or tri)hydroxyalkyl, (mono-, di- or tri)acyloxyalkyl, arylalkyl or aryl; R16 = H, COOH, COOR-ii, CONHR-ii, optionally substituted alkyl or aryl; R-iii = H, CHO, COOR-iv or optionally substituted alkyl, acyl, arylalkyl or aryl; and R-ii, R-iv = H or optionally substituted alkyl, arylalkyl or aryl. Provided that the x, y, z bracketed structures represent furanose or pyranose moieties and the sum of b and c is 1-2, the sum of d and f is 1-2 and the sum of g and i is 1-2 and with the proviso that x, y and z are not simultaneously. 0; when v and w bracketed structures represent furanose or pyranose moieties and the sum of 1 then k is 1-2 and the sum of s and u is 1-2 and. INDEPENDENT CLAIMS are also included for: (1) preparation of (I); (2) a pharmaceutical composition (II) comprising a carrier, an immunogenic carrier and (I); and

(3) inducing antibodies (capable of specifically binding with tumor cells) comprising administration of (I) in a subject.

ACTIVITY - Cytostatic.

No biological data given.

MECHANISM OF ACTION - Vaccine.

USE - (I) and an immunogenic carrier are useful to treat cancer and to prevent the recurrence of cancer (solid tumor) (claimed).

L11 ANSWER 5 OF 47 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER:

2005-444149 [45] WPIDS

DOC. NO. CPI:

C2005-135988 [45] N2005-360933 [45]

DOC. NO. NON-CPI: TITLE:

Stable liquid reference solution for assays for detecting presence or amount of cardiac marker(s) in sample, has reference polypeptide, control, and stabilizing solution with amino acid(s) having basic side chain and stabilizing protein

DERWENT CLASS:

B04; S03

INVENTOR:

CHAN S P; TODTLEBEN J C; CHAN S; TODTLEBEN J

PATENT ASSIGNEE: (BECI-C) BECKMAN COULTER INC

COUNTRY COUNT:

106

# PATENT INFO ABBR.:

PATENT NO	KIND DATE		LA	 MAIN IPC
US 20050136542				 
WO 2005066604	A1 20050721	(200548)	EN	

EP 1695060 A1 20060830 (200657) EN

### APPLICATION DETAILS:

PAT	ENT NO	KIND	API	PLICATION	DATE
US :	20050136542	A1	ບຣ	2003-741403	20031219
WO :	2005066604 #	A1	WO	2004-US40129	20041201
EP	1695060 A1		EP	2004-812603	20041201
EP	1695060 A1		WO	2004-US40129	20041201

### FILING DETAILS:

PATENT NO	KIND		PATENT NO	
EP 1695060	Δ1	Based on	WO 2005066604 A	

PRIORITY APPLN. INFO: US 2003-741403 20031219

AN 2005-444149 [45] WPIDS

AB US 20050136542 A1 UPAB: 20051222

NOVELTY - A stable liquid reference solution for assays for detecting presence or amount of a cardiac marker(s) present in a sample, comprises a reference polypeptide; a control comprising a measurable quantity of a reference polypeptide for each cardiac marker being detected; and a stabilizing solution comprising amino acid(s) having a basic side chain and a stabilizing protein. DETAILED DESCRIPTION - A stable liquid reference solution for assays for detecting presence or amount of a cardiac marker(s) present in a sample, comprises a reference polypeptide; a control comprising a measurable quantity of a reference polypeptide for each cardiac marker being detected; and a stabilizing solution comprising amino acid(s) having a basic side chain and a stabilizing protein. The reference polypeptide comprises a native troponin I; native troponin I-C complex; native troponin I-T-C complex; synthetic and recombinant troponin I-T-C complex; or native, synthetic and recombinant Btype natriuretic peptide. The cardiac marker(s) comprises troponin I or B-type natriuretic peptide. INDEPENDENT CLAIMS are also included for: (1) a stable liquid control for assays for detecting the presence or amount of different polypeptide analytes present in a sample, where at least one polypeptide analyte comprises troponin I or B-type natriuretic peptide (BNP), the control comprising reference polypeptides, so that one reference polypeptide is included for each polypeptide analyte being detected; and a stabilizing solution comprising amino acid(s) comprising arginine, lysine, or histidine, and a stabilizing protein; (2) a stable liquid reference solution for immunoassays for detecting the presence or amount of a B-type natriuretic peptide in a sample comprising a measurable amount of the B-type natriuretic peptide, and a stabilizing solution as above with a stabilizing protein comprising bovine serum albumin or human albumin, a chelating agent and a buffered media; (3) a method for increasing storage stability of a liquid reference solution for assays for detecting the presence or amount of a cardiac marker in a sample, comprising incorporating into a buffered media a reference polypeptide for the cardiac marker being detected comprising native troponin or B-type natriuretic peptide; adding amino acid(s) as above to the buffered media, and adding a stabilizing protein; (4) a method of assuring the quality of an immunoassay test to detect the presence or amount of a cardiac marker, comprising using a reference solution that comprises a reference polypeptide comprising native troponin or B-type natriuretic peptide, and a stabilizing solution as above with the stabilizing protein as an unknown sample with the immunoassay test; and (5) an immunoassay kit comprising a first antibody that binds to one epitopic site of a cardiac marker as above and a second antibody that binds to a different epitopic site of the cardiac marker, where at least one of the antibodies is labeled and further comprising

a set of stable liquid calibrators, with each calibrator comprising a known quantity of a reference comprising native troponin I, native troponin I-C complex, native troponin I-T-C complex, synthetic and recombinant troponin I-T-C complex, native, or synthetic and recombinant B-type natriuretic peptide, and a stabilizing solution as above.

USE - For assays for detecting presence or amount of a cardiac marker(s) present in a sample (claimed) useful in testing and confirming the accuracy and reliability of a diagnostic assay test and/or an instrument system.

ADVANTAGE - The inventive stable liquid reference solution remains stable in refrigerated temperatures (2-10 degrees C) over a period of days so that clinical sites can readily perform assays and quickly diagnose and assess coronary health and other disease states. It is also stable in the liquid form for at least 7 days at room temperature or at 37degreesC and as long as about 9 weeks at 4 degrees C.

L11 ANSWER 6 OF 47 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER:

2005-261646 [27] WPIDS

DOC. NO. CPI:
DOC. NO. NON-CPI:

C2005-082755 [27] N2005-214845 [27]

TITLE:

Evaluating biological samples containing cell types bearing cellular targets and soluble analytes, by adding sample with soluble ligand that binds to cellulose target and solid phase capture medium and

simultaneously analyzing sample

DERWENT CLASS:

B04; C07; D13; D15; D16; S03

INVENTOR:

HASHIMOTO W; MAPLES J A; MILLS R A; QUINTANA J A; SCIBELLI P M; MAPLES J; MILLS R; QUINTANA J; SCIBELLI

Р

PATENT ASSIGNEE:

(BECI-C) BECKMAN COULTER INC; (MAPL-I) MAPLES J A; (MILL-I) MILLS R A; (QUIN-I) QUINTANA J A; (SCIB-I)

SCIBELLI P M; (HASH-I) HASHIMOTO W

COUNTRY COUNT:

107

# PATENT INFO ABBR.:

PAT	CENT NO	KINI	DATE	WEEK	LA	PG	MAIN IPC
US	20050069958	A1	20050331	(200527)*	EN	20[3]	
WO	2005036123	A2	20050421	(200527)	EN		
US	20060024744	A1	20060202	(200610)#	EN		•
EΡ	1664719	A2	20060607	(200638)	EN		

## APPLICATION DETAILS:

PATENT NO	KIND	AP	PLICATION	DATE
US 20050069958	A1	US	2003-672477	20030926
WO 2005036123	A2 .	WO	2004-US2423	5 20040728
US 20060024744	A1	WO	2004-US2423	5 20040728
US 20060024744	A1	US	2005-515073	20050510
EP 1664719 A2		EP	2004-779332	20040728
EP 1664719 A2		WO	2004-US2423	5 20040728

### FILING DETAILS:

PATENT NO	KIND		PATENT NO	
EP 1664719	A2	Based on	WO 2005036123 A	

PRIORITY APPLN. INFO: US 2003-672477 20030926 US 2005-515073 20050510

AN 2005-261646 [27] WPIDS

AB US 20050069958 A1 UPAB: 20051221

NOVELTY - Evaluating biological sample containing cell type bearing cellular target and soluble analyte, involves adding to container the sample with a soluble ligand that binds to the cellulose target or to soluble analyte and competing soluble analyte, and a solid phase capture medium that binds to soluble analyte, and simultaneously analyzing sample without physically separating the complexes formed between cellular target and soluble ligand. DETAILED DESCRIPTION - Evaluating (M1) biological sample containing a cell type bearing a cellular target and a soluble analyte, involves: (a) adding to a single container the sample with a ligand (L) chosen from soluble ligand that binds to the cellulose target, a soluble ligand that binds to the soluble analyte and a competing soluble analyte, and a solid phase capture medium that binds directly to the soluble analyte, indirectly to the soluble analyte, or to the soluble ligand that binds to the soluble analyte; and (b) simultaneously analyzing the sample (a) without physically separating the complexes comprising a complex that forms between the cellular target and the soluble ligand, and a complex that forms between the capture medium bound directly to the soluble analyte, between the capture medium bound indirectly to the soluble analyte or between the capture medium bound to the soluble ligand that is bound to the soluble analyte.

An INDEPENDENT CLAIM is also included for a kit (I) comprising (L), where the soluble analyte is associated with a detectable label.

USE - (M1) is useful for evaluating biological sample containing a cell type bearing a cellular target and a soluble analyte, where the biological sample contains cells of biological tissue. The biological sample is chosen from whole blood, urine, synovial fluid, bone marrow, cerebrospinal fluid, vaginal mucus, cervical mucus, sputum, semen, amniotic fluid, any cell-containing exudates, cell-containing media, and cell-containing buffer. The cell type is chosen from red blood cells, white blood cells, granulocytes, macrophages, platelets, lymphocytes, lymphoblasts, blast cells, leukocytes, neutrophils, fibroblasts, dendritic cells, epithelial cells, epidermal cells, embryonic cells, hepatocytes, histocytes, peritoneal cells, kidney cells, lung cells, sperm cells, oocytes, normal and cancer cells of other mammalian tissue, and their mixtures. (M1) is useful in diagnosis of a disease or condition chosen from sepsis, inflammation autoimmune disease, cardiovascular disease, viral infection, bacterial infection, and drug interaction. (M1) is useful for evaluation of food or water for contamination with microorganisms or toxins. (M1) is useful for diagnosing sepsis or monitoring its progress, which involves performing (M1), where the cellular target is chosen from CD64 (N), HLA-DR (Mo), CD11a, CD14/CD16, CD142 (tissue factor) and the soluble target is chosen from interleukin (IL)-6, IL-10, IL-1, TNF-alpha, neopterin, C-reactive protein, procalcitonin, and Activated Protein C. (M1) is useful for diagnosing autoimmune disease or monitoring its progress, which involves performing (M1), where the cellular target is chosen from activated T cells, and activated B cells and the soluble target is chosen from C-reactive protein, chemokine and cytokine. (M1) is useful for diagnosing cardiovascular disease or monitoring its progress, which involves performing (M1), where the cellular target is chosen from platelet-leucocyte aggregates, CD142 (TF), and the soluble target is chosen from hsC-reactive protein, troponin, and myoglobin. (M1) is useful for differential diagnosis of viral and bacterial infections or monitoring its progress which involves performing (M1), where the cellular target is chosen from HLA-DR, CD4/CD8, CD64(N), CD14/CD16, and the soluble target is chosen from interferon (IFN)-gamma, neopterin, and C-reactive protein (claimed). ADVANTAGE - (M1) enables simultaneous evaluation ( detection and/or measurement) of both soluble and bound targets in a sample, without physically separating the complexes formed between the cellular target and the soluble ligand (claimed), which provides a more complete picture of a patient's

medical status with regard to both cellular and soluble mediators, activators, or inhibitors. (M1) requires decreased sample size (e.g., blood), has increased accuracy or clinical monitoring, increased throughput efficiency, and can be carried out rapidly with less labor and decreased overall cost. DESCRIPTION OF DRAWINGS - The figure shows a schematic diagram depicting the method of evaluating biological sample by sandwich assay.

L11 ANSWER 7 OF 47 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER:

2005-121241 [13] WPIDS

CROSS REFERENCE:

2005-222163

DOC. NO. CPI:

C2005-040272 [13]

TITLE:

New allogeneic immunotherapy vaccine for treating prostate cancer in a patient having tumor specific

antigens and/or tumor associated
antigens with shared identity with

antigens in a targeted tumor

DERWENT CLASS:

B04; D16

INVENTOR:

DALGLEISH A G; WALKER A I

PATENT ASSIGNEE:

(DALG-I) DALGLEISH A G; (ONYV-N) ONYVAX LTD; (WALK-I)

WALKER A I

COUNTRY COUNT:

106

PATENT INFO ABBR.:

PATENT NO KIND DATE WEEK LA PG MAIN IPC

US 20050019336 A1 20050127 (200513) \* EN 23[10]

WO 2005011729 A1 20050210 (200513) EN

## APPLICATION DETAILS:

PATENT NO	KIND	API	PLICATION	DATE
US 20050019336	À1	US	2003-624889	20030723
WO 2005011729	Δ1	WO	2004-GB3207	20040723

PRIORITY APPLN. INFO: US 2003-624889 20030723

AN 2005-121241 [13] WPIDS

CR 2005-222163

AB US 20050019336 A1 UPAB: 20050708

NOVELTY - An allogeneic immunotherapy vaccine for treating prostate cancer in a patient, comprises an adjuvant, cells from a first allogeneic normal prostate cell line, cells from a second allogeneic cell line obtained from a primary prostate cancer biopsy, and cells from a third allogeneic cell line obtained from a metastasis of prostate cancer, where the cells of the second cell line exhibit tumor associated glycoprotein related to sialyated Tn antigen, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

(1) prophylaxis or treatment of prostate cancer, comprising the vaccine cited above, and administering the vaccine to a patient in suitable dosage form; and (2) treating a prostate cancer that has metastasized to a tissue selected from bone, lymph node, brain and liver, comprising administering the vaccine cited above, where the third allogeneic cell line of the vaccine is derived from a prostate cancer that has metastasized to the selected tissue. ACTIVITY - Cytostatic.

To evaluate the expansion of T-cell populations that recognize antigens of the vaccinating cell lines, a T cell proliferation assay was used that employed stimulation with lysates from the prostate cell lines. The results showed that vaccination over a 16 week period, using four to six doses, can cause an

increase in antibody titer against cell line lysates as well as cross reactivity against lysates not received in this vaccination regime.

MECHANISM OF ACTION - Gene Therapy; Vaccine.

USE - The methods and compositions of the present invention are useful in treating primary, metastatic and residual cancer in mammals, in particular for stimulating the immune system to attack cancer including cancer of the prostate, lymph nodes, bone, brain and liver.

L11 ANSWER 8 OF 47 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER:

2004-653429 [63] WPIDS

DOC. NO. CPI:

C2004-233883 [63]

TITLE:

New ligand that binds to a mammalian troponin molecule but not an avian troponin molecule, useful for

detecting mammalian muscle

proteins, or for promoting public health efforts to

prevent the spread of prion disease

DERWENT CLASS:

B04; C06; D16

INVENTOR:

BROWN M C; MULDOON M T; ONISK D V; STAVE J W

PATENT ASSIGNEE:

(BROW-I) BROWN M C; (MULD-I) MULDOON M T; (ONIS-I) ONISK D V; (STAV-I) STAVE J W; (STRA-N) STRATEGIC

DIAGNOSTICS INC

COUNTRY COUNT:

106

### PATENT INFO ABBR.:

PATENT NO	KIND DATE		LA	 MAIN :	
WO 2004076684	A2 20040910	(200463)*	EN		
US 20040209309	A1 20041021	(200470)	EN		

### APPLICATION DETAILS:

PATE	NT NO	KIND	API	PLICATION	DATE
WO 2	004076684 P	A2	WO	2004-US6212	20040227
US 2	0040209309	Al Provisional	US	2003-4505141	20030227
US 2	0040209309	A1	US	2004-789433	20040227

PRIORITY APPLN. INFO: US 2003-450514P 20030227 US 2004-789433 20040227

2004-653429 [63] WPIDS AN

UPAB: 20050907 WO 2004076684 A2 AB

> NOVELTY - A ligand specific for mammalian troponin , where the ligand comprises a molecule that binds to a mammalian troponin molecule, but not an avian troponin molecule, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (1) an antigen for the production of an antibody specific for a mammalian troponin molecule, where the antigen comprises an isolated peptide having any of the sequences of 100-182 amino acids (SEQ ID NOS: 2-6), 108-187 amino acids (SEQ ID NOS: 9-13) or any of the 21 sequences of 7-49 amino acids (SEQ ID NOS: 15-35), and where the antibody is not specific for an avian troponin molecule;
- (2) an assay for detecting a mammalian troponin molecule in a sample; and (3) a method of making an antibody that is specific for a mammalian troponin molecule and not specific for an avian troponin molecule.

USE - The ligand, antibodies and methods are useful for detecting mammalian muscle proteins, for distinguishing between mammalian muscle proteins and avian muscle proteins in a sample, such as animal feed, and for promoting public health efforts to prevent the spread of prion disease.

L11 ANSWER 9 OF 47 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER: 2004-604174 [58] WPIDS

DOC. NO. CPI: C2004-218854 [58]

TITLE: New conjugate of an anthracycline drug and an

antibody linked via a linker comprising a

hydrazide and a maleimide useful for treating cancer e.g. skin cancer, head-and-neck cancer, lung cancer,

breast cancer or prostate cancer

DERWENT CLASS: B03; B04; D16
INVENTOR: GRIFFITHS G L

PATENT ASSIGNEE: (IMMU-N) IMMUNOMEDICS INC

COUNTRY COUNT: 107

# PATENT INFO ABBR.:

PA'	TENT NO	KINI	DATE	WEEK	LA	PG	MAIN IPC
WO	2004067038	A1	20040812	(200458)*	EN	50[5]	
US	20040202666	A1	20041014	(200468)	EN		
AU	2004207494	A1	20040812	(200568)	EN		
EP	1594548	A1	20051116	(200575)	EN	•	
US	20050271671	<b>A1</b>	20051208	(200581) ·	EN		•
BR	2004006574	Α	20060117	(200608)	PT	•	
MX	2005007851	A1	20051001	(200620)	ES		
JP	2006515892	W	20060608	(200638)	JA	42	
KR	2005104354	A	20051102	(200650)	KO	•	•
CN	1764478	Α	20060426	(200654)	zH		

# APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION DATE	
WO 2004067038	Δ1	WO 2004-US1367 20040120	-
	<del>-</del>	US 2003-442125P 20030124	
		US 2003-442125P 20030124	
US 20040202666	A1	US 2004-757543 20040115	
AU 2004207494	A1	AU 2004-207494 20040120	
BR 2004006574	A	BR 2004-6574 20040120	
EP 1594548 A1		EP 2004-703628 20040120	
EP 1594548 A1		WO 2004-US1367 20040120	
US 20050271671	A1 Cont of	WO 2004-US1367 20040120	
BR 2004006574	A	WO 2004-US1367 20040120	
MX 2005007851	A1	WO 2004-US1367 20040120	
JP 2006515892	W	WO 2004-US1367 20040120	
KR 2005104354	A	WO 2004-US1367 20040120	
US 20050271671	A1	US 2005-137385 20050526	
MX 2005007851	A1	MX 2005-7851 20050722	
KR 2005104354	Α	KR 2005-713686 20050725	
JP 2006515892	W	JP 2006-502890 20040120	
CN 1764478 A		CN 2004-80007880 20040120	

# FILING DETAILS:

PATENT NO	KIND		PA	TENT NO	
AU 2004207494	A1 Bas	sed on	WO	2004067038	A
EP 1594548	A1 Bas	sed on	WO	2004067038	Α
BR 2004006574	A Bas	sed on	WO	2004067038	Α

WO 2004067038 MX 2005007851 A1 Based on WO 2004067038 JP 2006515892 W Based on WO 2004067038 KR 2005104354 A Based on

PRIORITY APPLN. INFO: US 2003-442125P 20030124

US 2004-757543 20040115 WO 2004-US1367 20040120 US 2005-137385 20050526

2004-604174 [58] WPIDS AN

UPAB: 20060323 WO 2004067038 A1 AB

NOVELTY - A conjugate (C1) of an anthracycline drug and an antibody linked via a linker comprising a hydrazide and a maleimide is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for: (a) preparation of (C1);

- (b) treatment (T1) of a disease in a mammal involving administration of at least two (C1) that target different antigens or different epitopes of the same antigen on the same diseased cells;
- (c) treatment (T2) of a disease in a mammal involving administration of (C1) preceded by, concomitantly with, or subsequent to a second antibody-based treatment, such that the second antibody in the second antibody-based treatment targets a different antigen or a different epitope on the same antigen on diseased cells than the antibody in the conjugate; and
- (d) a kit comprising (C1) in a container. ACTIVITY Cytostatic.

MECHANISM OF ACTION - Cancer cell growth inhibitor.

USE - For treating disease e.g. cancer (e.g. skin cancer, head-and-neck cancer, lung cancer, breast cancer, prostate cancer, ovarian cancer, endometrial cancer, cervical cancer, stomach cancer, colon cancer, rectal cancer, bladder cancer, brain cancer, pancreatic cancer, lymphatic system cancer, sarcoma, melanoma, B-or T-cell cancer, non-Hodgkin's lymphoma, Hodgkin's disease, lymphatic leukemia, myeloid leukemia or multiple myeloma) in a mammal (including human) (all claimed).

ADVANTAGE - The conjugate targets specifically of chemotherapy drug to human cancer, which improve the efficacy of the cancer therapy.

L11 ANSWER 10 OF 47 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN

ACCESSION NUMBER: 2004-419632 [39] WPIDS

DOC. NO. CPI:

C2004-157550 [39] N2004-333079 [39]

DOC. NO. NON-CPI: TITLE:

Synthesizing chemoselectively carbohydrate dendrimer

conjugate having carbohydrate residue and immunomodulating substance, by identifying

chemoselective and carbohydrate residue, and binding

residues to dendrimer

DERWENT CLASS:

B04; D16; S03

INVENTOR:

BOAS U; HEEGAARD P

PATENT ASSIGNEE:

(DAFO-N) DANMARKS FODEVARE OG VETERINAERFORSKNING

COUNTRY COUNT: 105

PATENT INFO ABBR.:

	KIND DATE	 A PG	MAIN IPC
WO 2004041310			

AU 2003275954 A1 20040607 (200469) EN

## APPLICATION DETAILS:

PATENT NO KIND APPLICATION DATE